

WEST Search History**Hide Items Restore Clear Cancel**

DATE: Tuesday, February 14, 2006

Hide? Set Name Query**Hit Count***DB=USPT; PLUR=YES; OP=OR*

<input type="checkbox"/> L16	L15 and glyceride\$	8
<input type="checkbox"/> L15	cholester\$ and lamellar.ab. and ((vitamin adj a) (retin\$))	25
<input type="checkbox"/> L14	cholester\$ and lamellar and ((vitamin adj a) (retin\$))	308
<input type="checkbox"/> L13	L9 and mono.ab.	0
<input type="checkbox"/> L12	L9 and monoglyceride.ab.	0
<input type="checkbox"/> L11	L9 and (vesicle lamellar).ab.	2
<input type="checkbox"/> L10	L9 and (vesicle lamellar)	33
<input type="checkbox"/> L9	cholesterol and lamellar and ((vitamin adj a) (retin\$)) and monoglyceride	33
<input type="checkbox"/> L8	cholesterol near10 lamellar near10 ((vitamin adj a) (retin\$))	0
<input type="checkbox"/> L7	cholesterol and lamellar and ((vitamin adj a) (retin\$))	283
<input type="checkbox"/> L6	lamellar near5 (retin\$)	6
<input type="checkbox"/> L5	lamellar near10 (retin\$)	15
<input type="checkbox"/> L4	lamellar near10 (retin\$ adj palmitate)	0
<input type="checkbox"/> L3	lamellar.ab. and retin\$.ab.	4
<input type="checkbox"/> L2	lamellar.ab. and retin\$	40
<input type="checkbox"/> L1	5260065.pn.	1

END OF SEARCH HISTORY

AN 1998:14192 CAPLUS
 DN 128:39541
 TI Forming multilamellar microcapsules
 IN Morrison, Dennis R.; Mosier, Benjamin
 PA United States National Aeronautics and Space Administration, USA
 SO U. S. Pat. Appl., 91 pp., Avail. NTIS Order No. PAT-APPL-8-349 169.
 CODEN: XAXXAV

DT Patent
 LA English

FAN.CNT 9

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
<u>PI</u>	<u>US 349169</u>	A0	19971007	<u>US 1994-349169</u>	19941202
	<u>US 5827531</u>	A	19981027		
	<u>US 6099864</u>	A	20000808	<u>US 1998-79741</u>	19980515
	<u>US 6103271</u>	A	20000815	<u>US 1998-79770</u>	19980515
	<u>US 6214300</u>	B1	20010410	<u>US 1998-79833</u>	19980515
	<u>US 6387399</u>	B1	20020514	<u>US 1998-79766</u>	19980515
	<u>US 2001002261</u>	A1	20010531	<u>US 2000-733391</u>	20001206
	<u>US 6558698</u>	B2	20030506		
	<u>US 2001026812</u>	A1	20011004	<u>US 2001-774168</u>	20010126
	<u>US 6676964</u>	B2	20040113		
<u>PRAI</u>	<u>US 1994-349169</u>	A2	19941202		
	<u>US 1998-79766</u>	A3	19980515		

L9 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2006 ACS on STN

Full Text Abstract Drawing

AN 1996:422182 CAPLUS
 DN 125:67242
 TI Moisturizers containing fatty acid monoglycerides and cosmetics containing the moisturizers
 IN Sone, Toshiro; Ichioka, Minoru; Yoshikawa, Satoshi; Yokokura, Teruo
 PA Yakult Honsha Kk, Japan
 SO Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF
 DT Patent
 LA Japanese
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
<u>PI</u>	<u>JP 08059449</u>	A2	19960305	<u>JP 1994-201872</u>	19940826
	<u>JP 3093930</u>	B2	20001003		
<u>PRAI</u>	<u>JP 1994-201872</u>		19940826		

L4 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 31566-31-1 REGISTRY
ED Entered STN: 16 Nov 1984
CN Octadecanoic acid, monoester with 1,2,3-propanetriol (9CI) (CA INDEX
NAME)
OTHER NAMES:
CN Advawax 140
CN Albimono 90V
CN Aldo 28
CN Aldo MS
CN Aldo SMV
CN Alkamuls GMS-C
CN Anstex MG 100
CN Atmer 1013
CN Atmer 126
CN Atmer 128
CN Atmer 129
CN Atmer 290
CN Brian M 1
CN Capmul GMS 40
CN Capmul GMS 50
CN Cerasynt 945
CN Cerasynt GMS
CN Cerasynt Q
CN Cerasynt SD
CN Cithrol GMS
CN Citomulgan T00-785
CN Citomulgan TOO-785
CN CPH 53N
CN Cutina GMS
CN Cutina MDV
CN Denon 2068
CN Dimodan PM
CN Drewmulse GMS-AE
CN Dur-Em 117
CN Edenor GMS
CN Electrostripper TS 5
CN Elesto TS 5
CN Emalsy MH
CN Emerest 240
CN Empilan GMS-SE 40
CN Empilan GMS/NSE 40
CN Estol 1463
CN Estol 1474
CN Excel 124
CN Excel 84
CN Glycerin monostearate
CN Glycerine monostearate
CN Glycerol monoctadecanoate
CN Glycerol monostearate
CN Glyceryl monostearate
CN Glycolube 110
CN Glycolube 825
CN GMS
CN GMS (glyceride)
CN GMS 90
CN Stearic acid monoglyceride

ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
DISPLAY

DR 12676-39-0, 8029-22-9, 8039-58-5, 8045-31-6, 8050-92-8, 177645-80-6,
1319-95-5, 58615-57-9, 55962-68-0, 64366-44-5, 119758-60-0, 61163-94-8,
109767-98-8, 37297-05-5, 69073-02-5, 146586-29-0, 150605-03-1, 86904-15-6,
87714-32-7, 100041-47-2, 110618-11-6, 209533-94-8

MF C21 H42 O4

CI IDS, COM
 LC STN Files: AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA, CAOLD,
 CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES,
 DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS,
 NIOSHTIC, PIRA, PROMT, RTECS*, TOXCENTER, USAN, USPAT2, USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

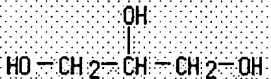
CM 1

CRN 57-11-4
 CMF C18 H36 O2

HO-CH₂-C(CH₃)₂-CH₂-Me

CM 2

CRN 56-81-5
 CMF C3 H8 O3



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

5053 REFERENCES IN FILE CA (1907 TO DATE)
 94 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 5068 REFERENCES IN FILE CAPLUS (1907 TO DATE)
 59 REFERENCES IN FILE CAOLD (PRIOR TO 1967)